

## **Delaware Public Service**

## Commission

**EFiling Form** 

861 Silver Lake Blvd., Cannon Building, Suite 100 Dover, DE 19904

**Docket Type** 

**Docket #**: 15-0755

**Utility Type**: Electric

Type of Docket: Electric Supplier Certification (CPCN)

Utility Company: Intelligen Resources, LP

**Date Filed**: 3/13/2015 **Docket Information** 

**Docket Caption**: IN THE MATTER OF THE APPLICATION OF INTELLIGEN RESOURCES, LP FOR A CERTIFICATE OF PUBLIC CONVENIENCE AND NECESSITY TO BECOME AN ELECTRIC BROKER IN THE STATE OF DELAWARE (Filed March 12, 2015)

**Associated Docket:** 

**Appeal Number:** 

**E-Filing Contact Person** 

Full Name: John Tate

Street Address: 403 Koldin Drive

City: Aledo State: Texas Zip: 76008 Country: USA

Phone No: Ext: Cell Phone No:

Fax Number:

Email ID:

## **Docket Description**

IN THE MATTER OF THE APPLICATION OF INTELLIGEN RESOURCES, LP FOR A CERTIFICATE OF PUBLIC CONVENIENCE AND NECESSITY TO BECOME AN ELECTRIC BROKER IN THE STATE OF DELAWARE (Filed March 12, 2015)

## **Attached Documents**

Attachments	Security Level	Document Type	Comments
Intelligen Resources LP Elec Broker CPCN Application - Exhibit F Verification_ver_1.pdf	Public	Application	Exhibit F - Verification
Intelligen Resources LP Elec Broker CPCN Application - Exhibit E Officer Info_ver_1.pdf	Public	Application	Exhibit E - Officer information
Intelligen Resources LP Elec Broker CPCN Application - Exhibit D Other States_ver_1.pdf	Public	Application	Exhibit D - Operations in other states
Intelligen Resources LP Elec Broker CPCN Application - Exhibit C Financials_ver_1.pdf	Confidential	Application	Exhibit C - Financials
Intelligen Resources LP Elec Broker CPCN Application - Exhibit B Resident Agent Info_ver_1.pdf	Public	Application	Exhibit B - Resident Agent Information
Intelligen Resources LP Elec Broker CPCN Application - Exhibit A Delaware Business Certif_ver_1.pdf	Public	Application	Exhibit A-Delaware Business License
Intelligen Resources LP Elec Broker CPCN Application_ver_1.pdf	Public	Application	Application